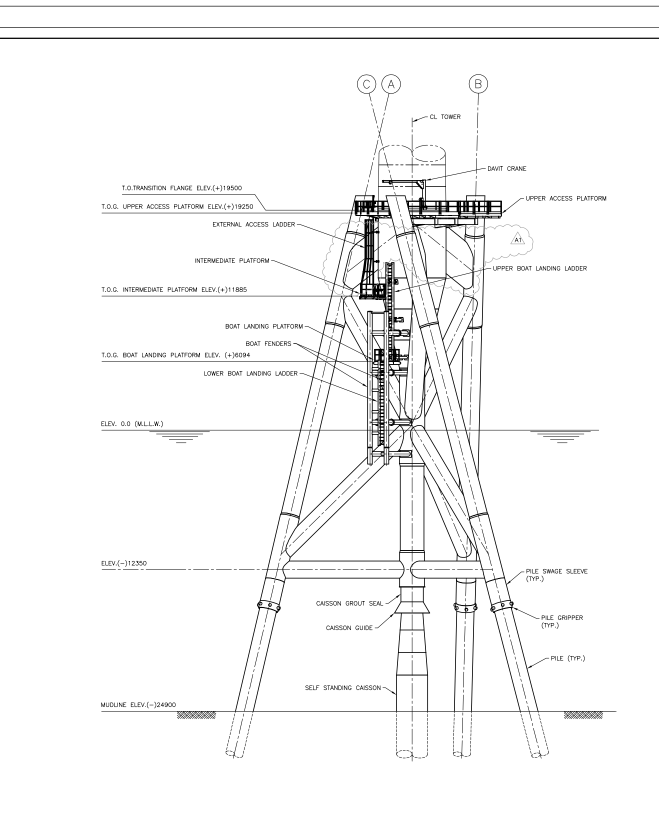
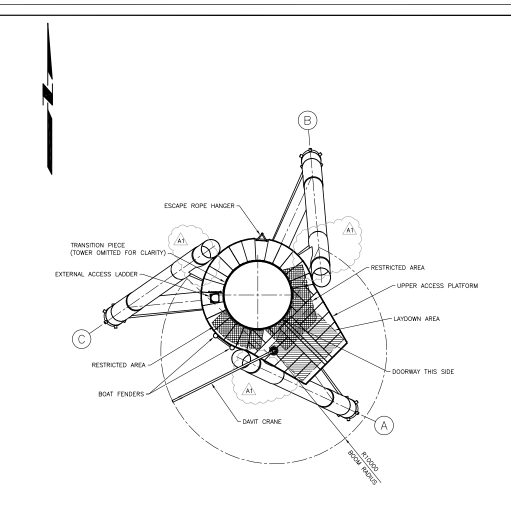
VOWTAP	Research Activities Plan
Appendix D – Typical Construction and Preliminary E	Engineering Drawings

VOWTAP Research Activities Plan

Appendix D-1 – Typical Construction Drawings





ASSEMBLY PLAN SCALE: 1:150

ASSEMBLY ELEVATION LOOKING NORTH SCALE: 1:150

NO IES:

1. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS NOTED OTHERWISE.

2. ALL ELEVATIONS ARE IN MILLIMETERS RELATIVE TO MEAN LOWER LOW WATER (M.L.L.W.) CHART DATUM.

3. FOR GENERAL NOTES SEE DRAWING 003.

4. FOR TYPICAL WELDING DETAILS SEE DRAWING 004.



CONFIDENTIAL INFORMATION

EXCLUSIVE PROPERTY OF KEYSTONE ENGINEERING INC.
U.S. PAIDTI NUMERIS U.S. 6724,350, U.S. 7134,961, U.S. 8444,349

AND U.S. 6311,940, CANDOWN PAIDTI NO. 2478,574 AND 2,587,377 AND

ENOPERA PAIDTI NO. 1,425,476 (OHER PAIDTS) PENDING

PRELIMINARY DOCUMENTS ARE NOT TO BE USED FOR CONSTRUCTION, BIDDING, RECORDATION, CONVEYANCE, SALES, OR AS THE BASIS FOR THE ISSUANCE OF A PERMIT.

FJF	ISSUED FOR INFORMATION ONLY	9/14			
FJF	ISSUED FOR INFORMATION ONLY	7/14			`
BY	REVISION	DATE	CHK'D.	APP'D.	

	ري.
-	160
	'έ _Ω '
	c'X/
	140
D.	2

Keystone Keystone						
REVIEWED BY:	PREPARED BY:					
PROJECT MANAGER DATE	F FALGOUT 07JUN14 DESIGNER/ORAFTER DATE	Ľ				
LEAD ENGINEER DATE	CHECKER DATE					
DRAFTING SUPERVISOR DATE	PROJECT NUMBER:					
DIOPTING SUPERVISOR DATE	6057A14					
LEAD DESIGNER DATE	003/AT4	ន				

'LIMITED RIGHTS DATA' Dominion

VIRGINIA OFFSHORE WIND TECHNOLOGY ADVANCEMENT PROJECT (VOWTAP) 6MW 24.9M W.D. (M.L.L.W.) IBGS FOUNDATION ASSEMBLY ELEVATION & PLAN

A-002

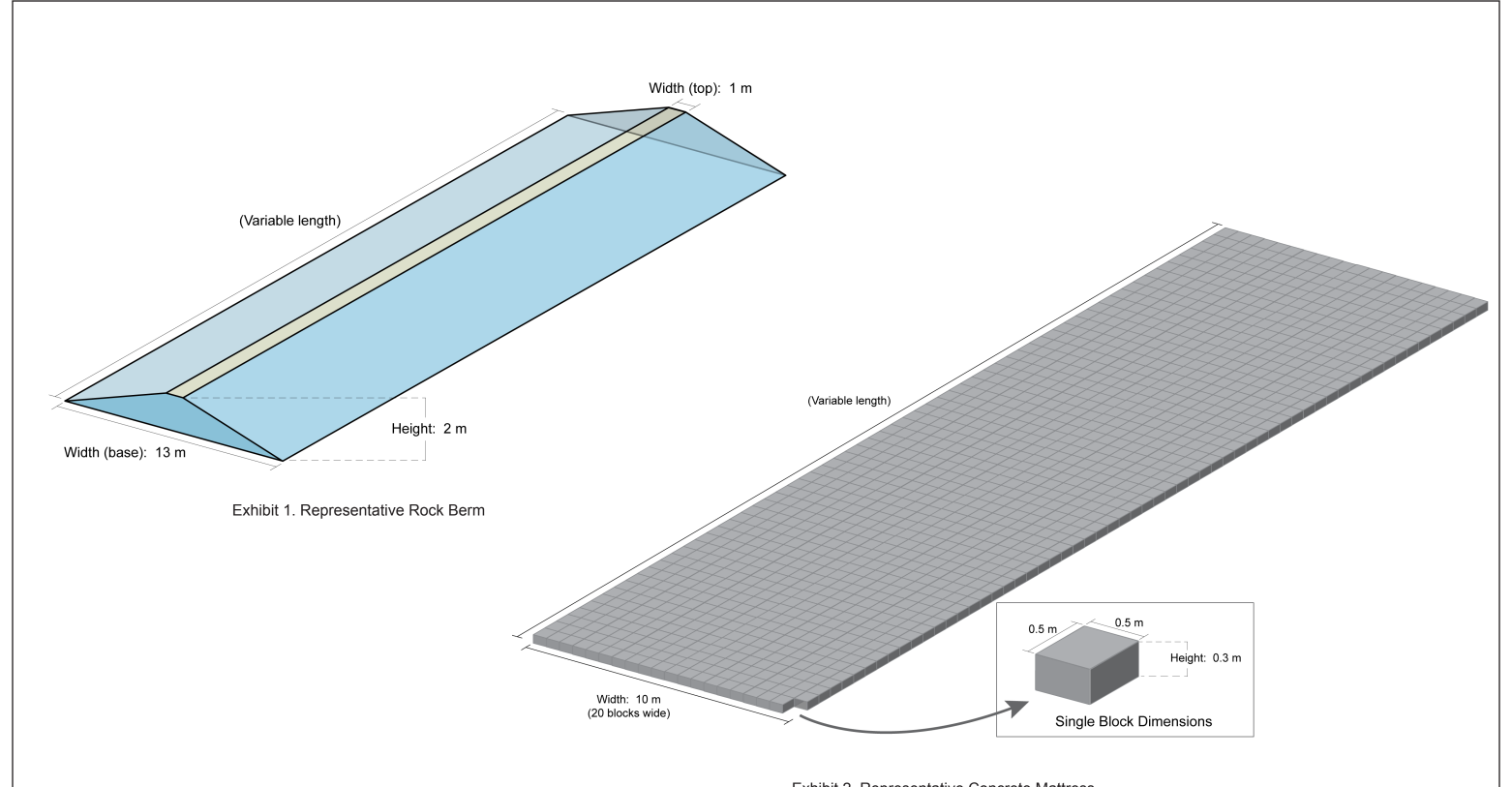


Exhibit 2. Representative Concrete Mattress